

Page 6, line 3, delete the tab before "Telephone."

Page 8, line 13, replace "circuit" with --circuits--.

Page 9, line 4, replace "MOSFETT" with --MOSFET--.

Page 12, line 7, replace "below an acceptable level" with --outside acceptable levels--.

Page 13, line 21, replace "trade name" with --trademark--.

Page 16, line 21, replace "17" with --23--.

Page 18, lines 5 and 10, replace "five" with --fifty--.

Page 19, line 19, replace "Signetic" with --Signetics--.

Page 19, line 22, replace "random output" with --read-only--.

Page 24, line 13, after "of" insert --the--.

Page 24, line 14, delete "monitor."

Page 24, line 20, replace "thirty-second" with --thirty-two-second--.

Page 28, lines 16-17, replace "sealed but ventilated through a pressure valve" with --closed but ventilated--.

Page 36, lines 6-7, delete "and firmware."

Page 36, line 19, replace "ever" with --every--.

In the drawings:

In FIG. 1, add two connections from MOSFET bridge 6 to multi-tap transformer circuit 4 as shown in red ink.

In FIG. 1, replace "2" with --20c-- adjacent the lead line connected to the negative terminal of battery #n as shown in red ink.

In FIG. 1, add "19c" adjacent the lead line connected to the positive terminal of battery #n as shown in red ink.

In FIG. 2, add a connection from each of terminals 27a, 27b, and 27c to the line connecting terminal 27d to the triac 23 as shown in red ink.

In FIG. 2, add connections from AC source sensor 22 to the input power lines 13a, 13b as shown in red ink.

In FIG. 2, add reference designators 26e and 26f with lead lines from them to secondary taps of the output winding 29 as shown in red ink.